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Exhibit 3 Tab 7

Bates Nos.

DFT001002

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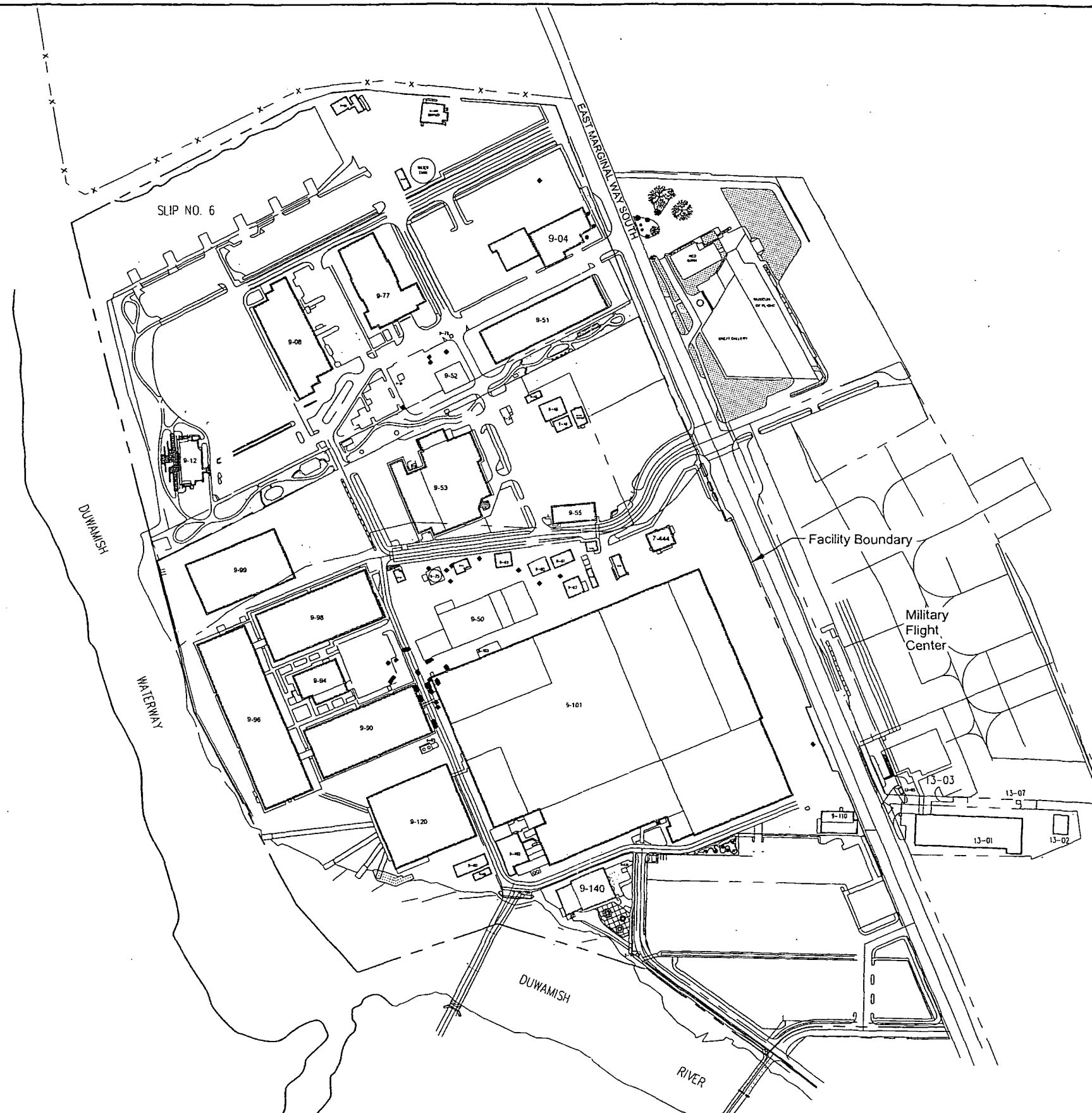
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ing/Developmental Center/GW Report | T:025093041/GW Report/Fig2_8_9.dwg (A) Figure 2 8/24/200



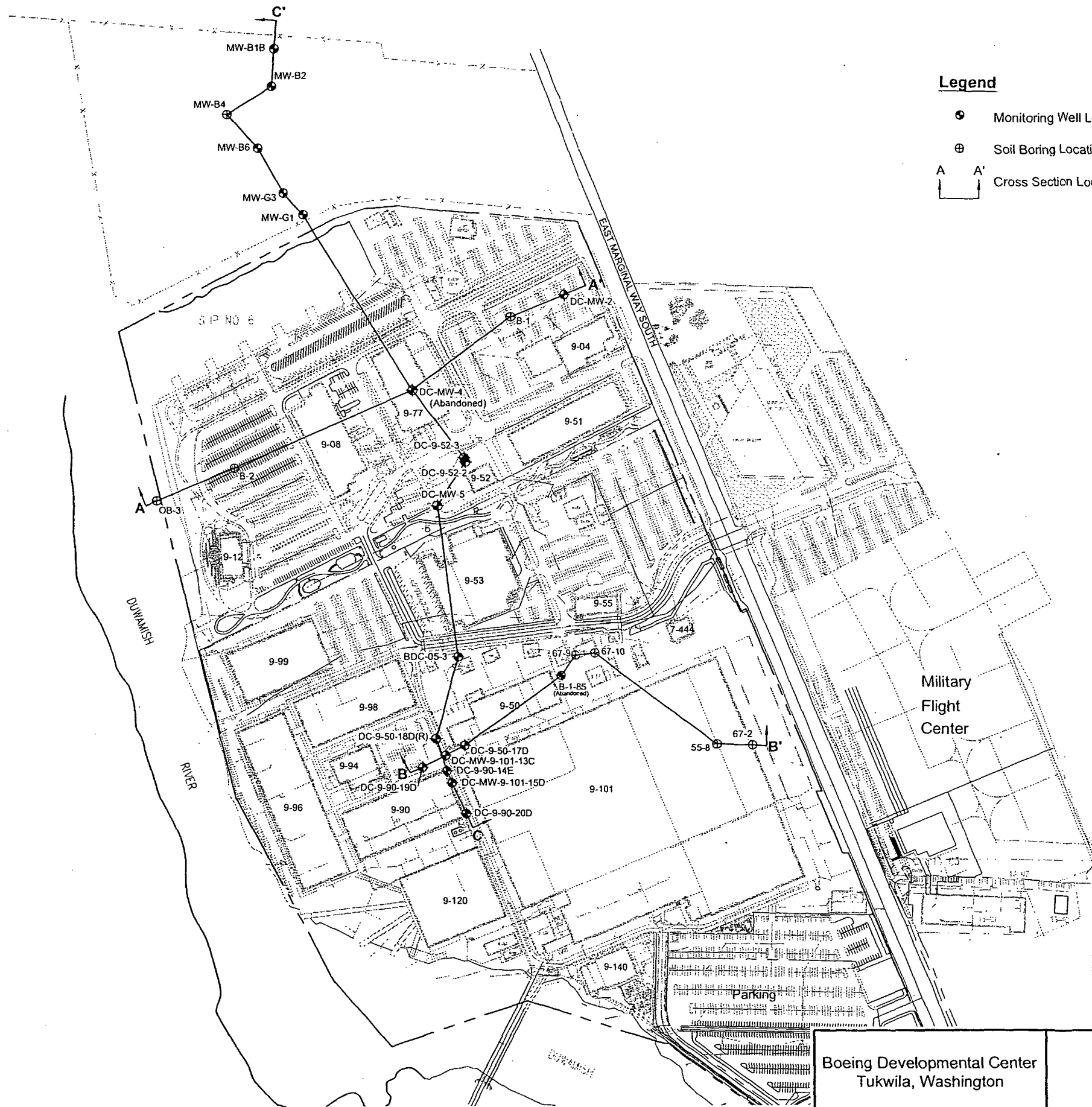
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Approximate Scale in Feet

Boeing Developmental Center
Tukwila, Washington

Facility Boundary

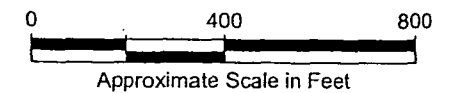
Figure
2

ing/Developmental Center/GW Report | T:0250930411GW Report\Fig4.dwg (A) Figure 4 9/24/2001



Legend

- Monitoring Well Location
- ⊕ Soil Boring Location
- A A' Cross Section Location

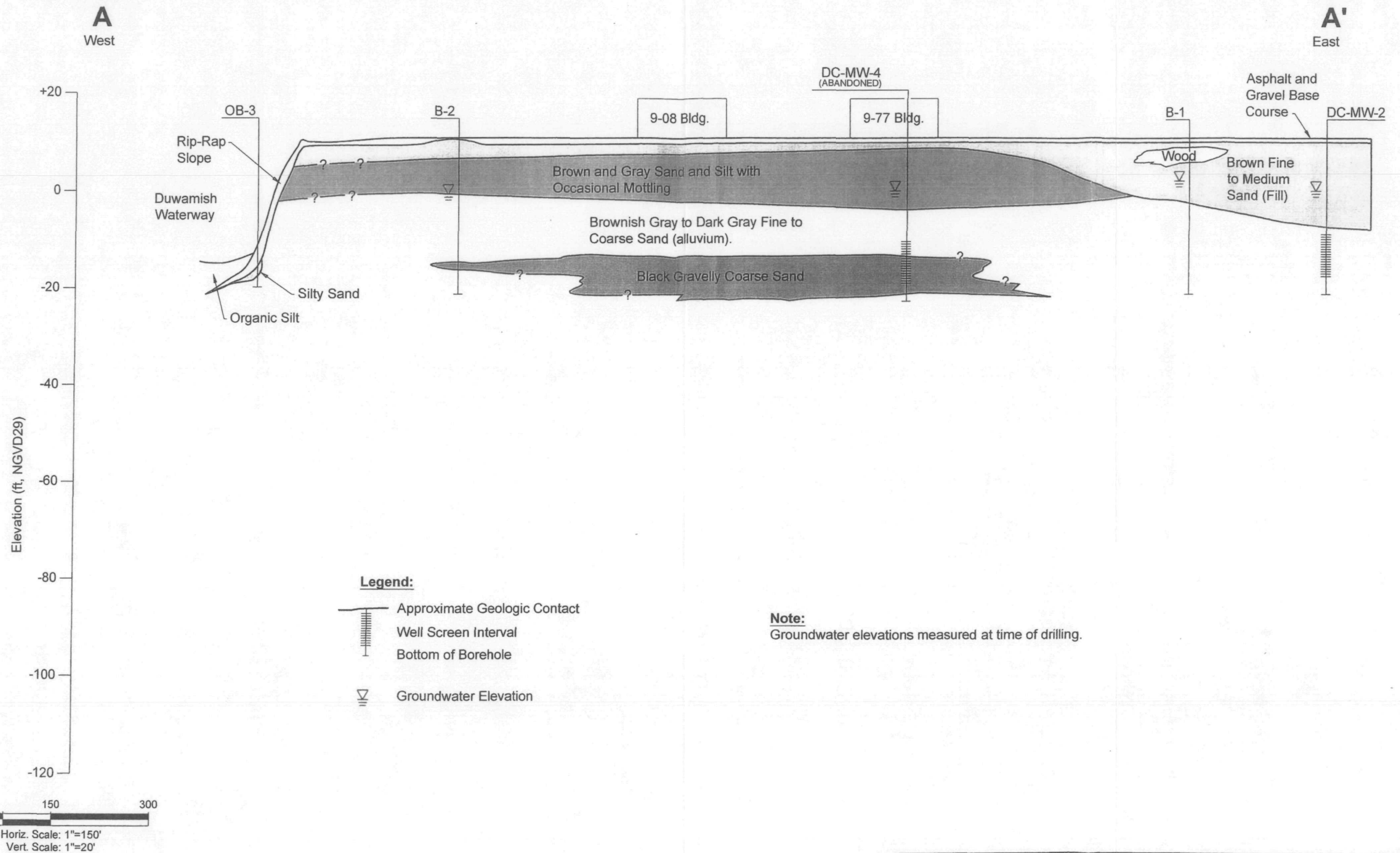


Boeing Developmental Center
Tukwila, Washington

Cross Section Locations

Figure
4

Boeing/Developmental Center/GW Report T:\025\093\041\GW Report\Fig5_6_7.DWG (A) "Figure 5" 8/24/2001

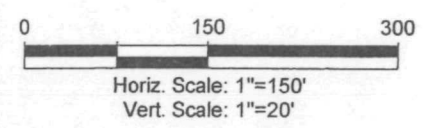
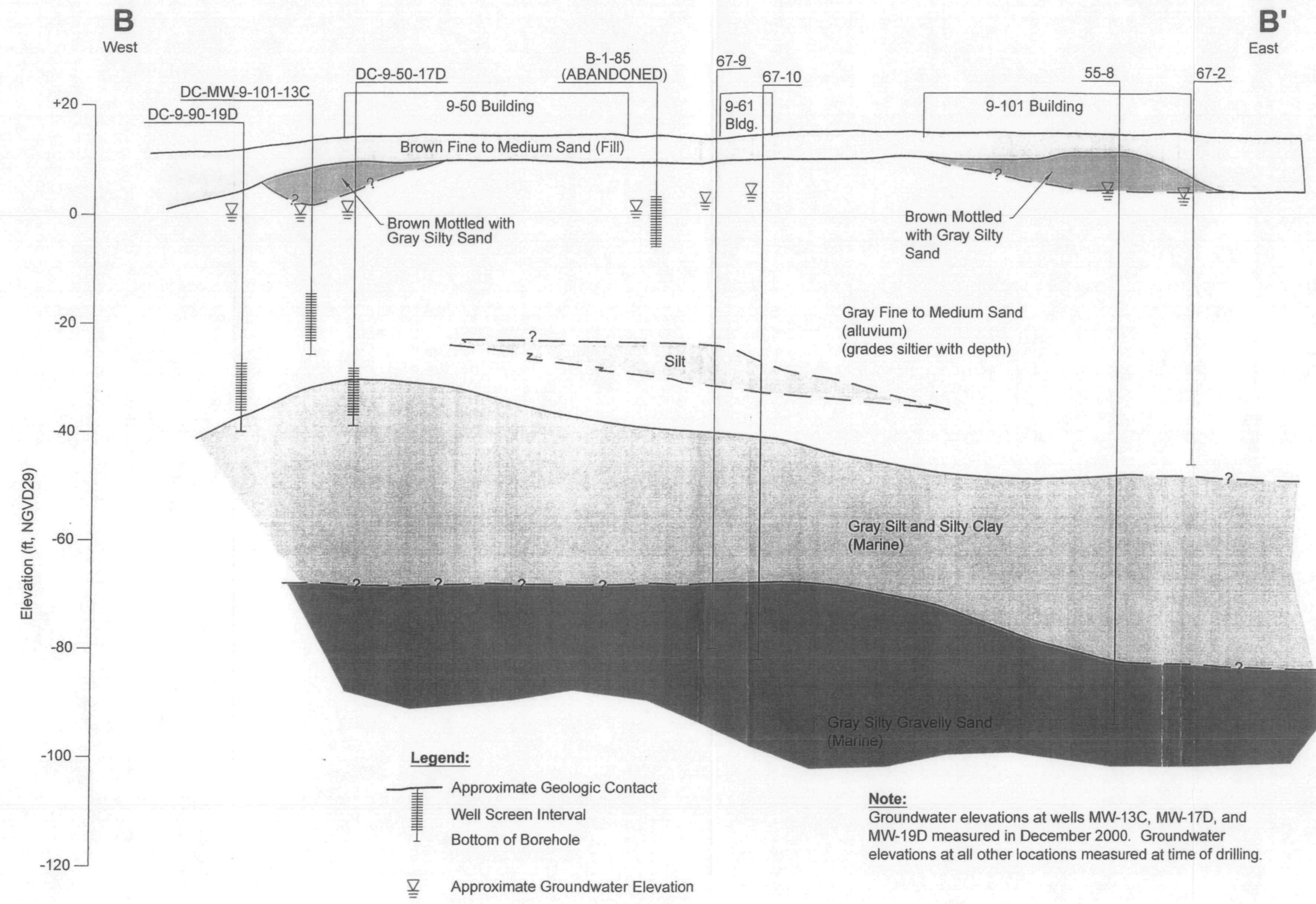


Boeing Developmental Center
Tukwila, Washington

Cross Section A-A'

Figure
5

Boeing/Developmental Center/GW Report | T:\025\093\041\GW Report\Fig5_6_7.DWG (A) "Figure 6" 8/24/2001



Note:
Groundwater elevations at wells MW-13C, MW-17D, and MW-19D measured in December 2000. Groundwater elevations at all other locations measured at time of drilling.

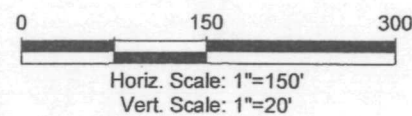
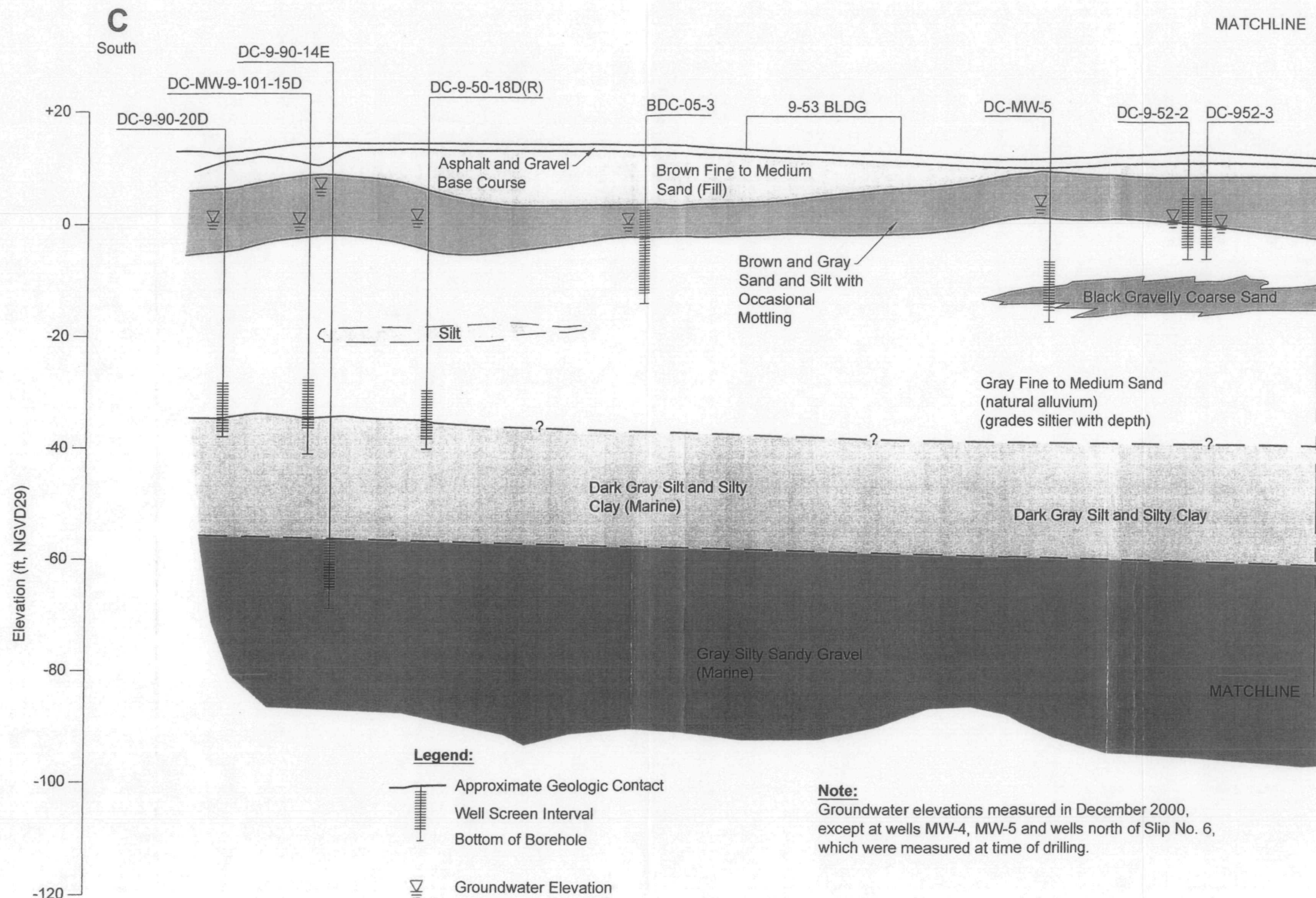


Boeing Developmental Center
Tukwila, Washington

Cross Section B-B'

Figure
6

Boeing/Developmental Center/GW Report T:\025\083041\GW Report\Figs_6_7.DWG (A) Figure 7a 8/24/2001

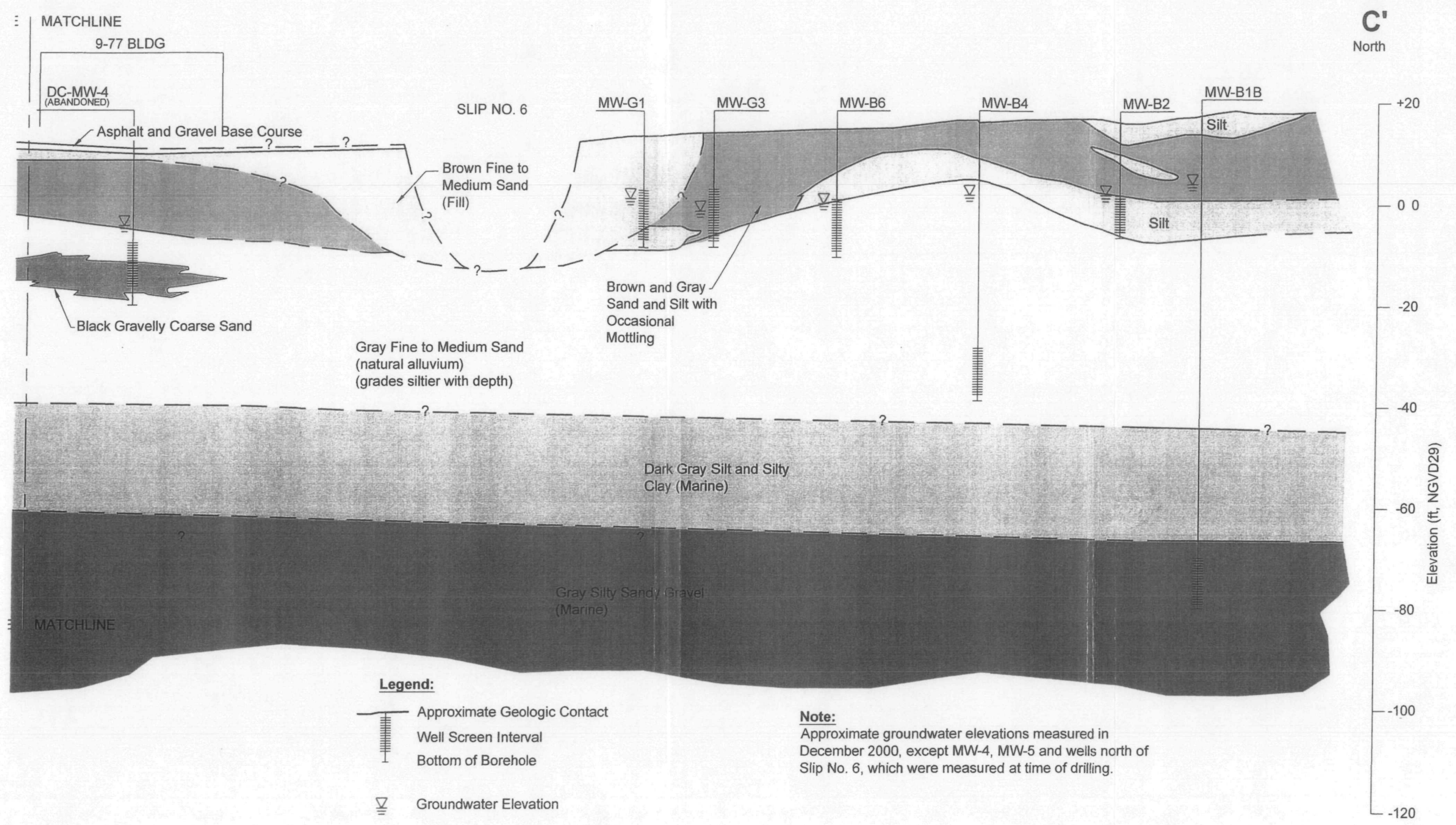


Boeing Developmental Center
Tukwila, Washington

Cross Section C-C'
(South End)

Figure
7a

Boeing/Developmental Center/GW Report | T:\025\03\04\1\GW Report\Fig5_6_7.DWG (A) *Figure 7b* 8/24/2001



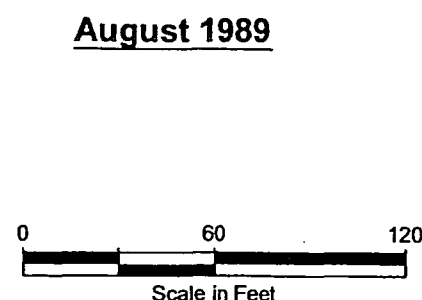
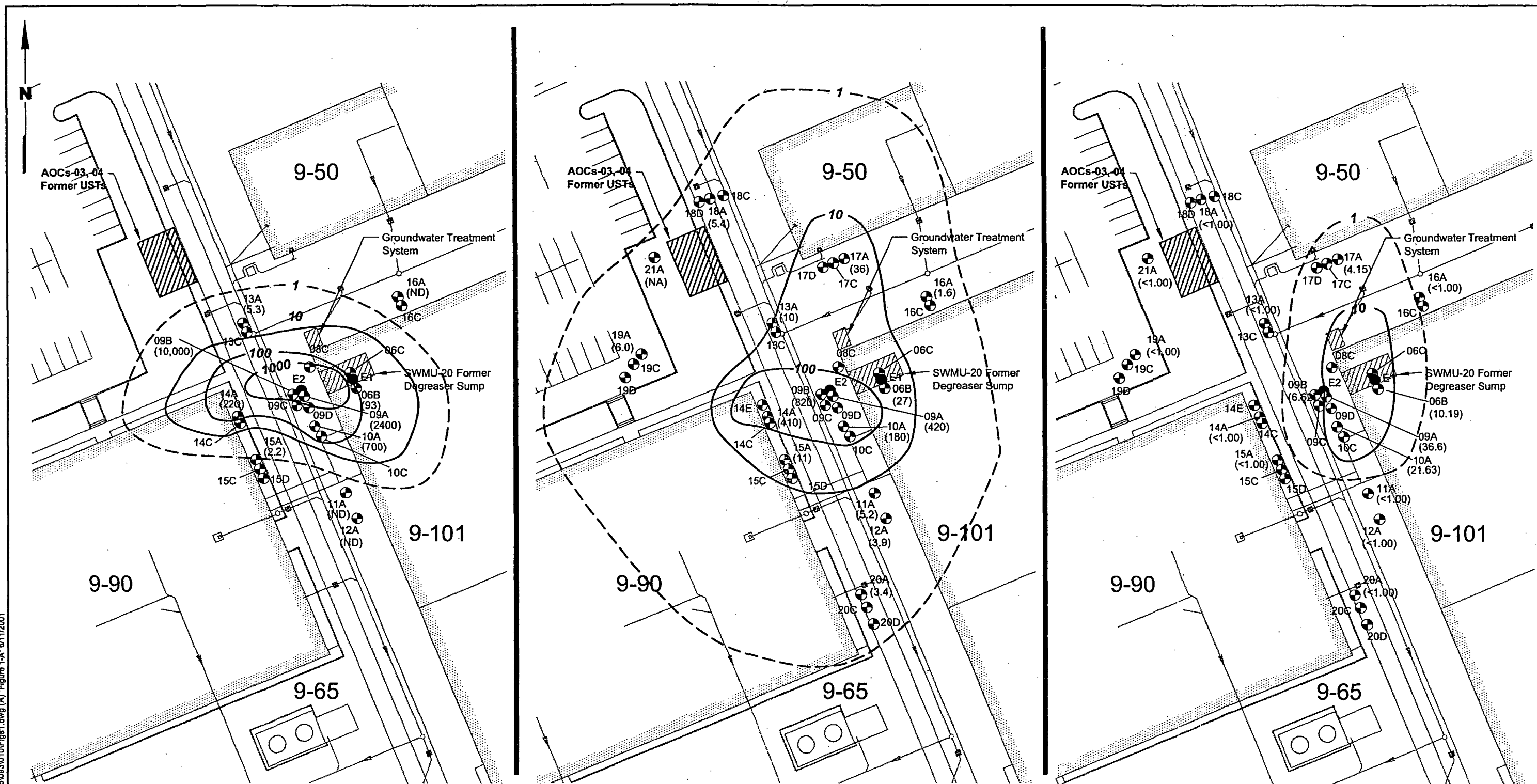
Boeing Developmental Center Tukwila, Washington	Cross Section C-C' (North End)	Figure 7b
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Facility-Wide Groundwater Elevation Contours-June 2001

Figure
8

Boeing Developmental Center JT:0250931010Fig1.dwg (A) Figure 1-A 8/17/2001



Notes

1. (µg/L) = micrograms per liter.
2. "A" horizon extends from 6.5 to 21.5 ft. below ground surface.
3. ND = not detected
4. NA = not analyzed
5. Isopleths are representative of the A Horizon with consideration of the concentration reported in the two B Horizon wells

Legend

- Monitoring Well Locations
- Groundwater Extraction Well Locations
- (1.06) Reported PCE Concentrations (µg/L)
- 10— Estimated PCE Concentration Isopleth (µg/L)

Adapted from: Boeing Facilities; Duane Hartman and Associates, 2001

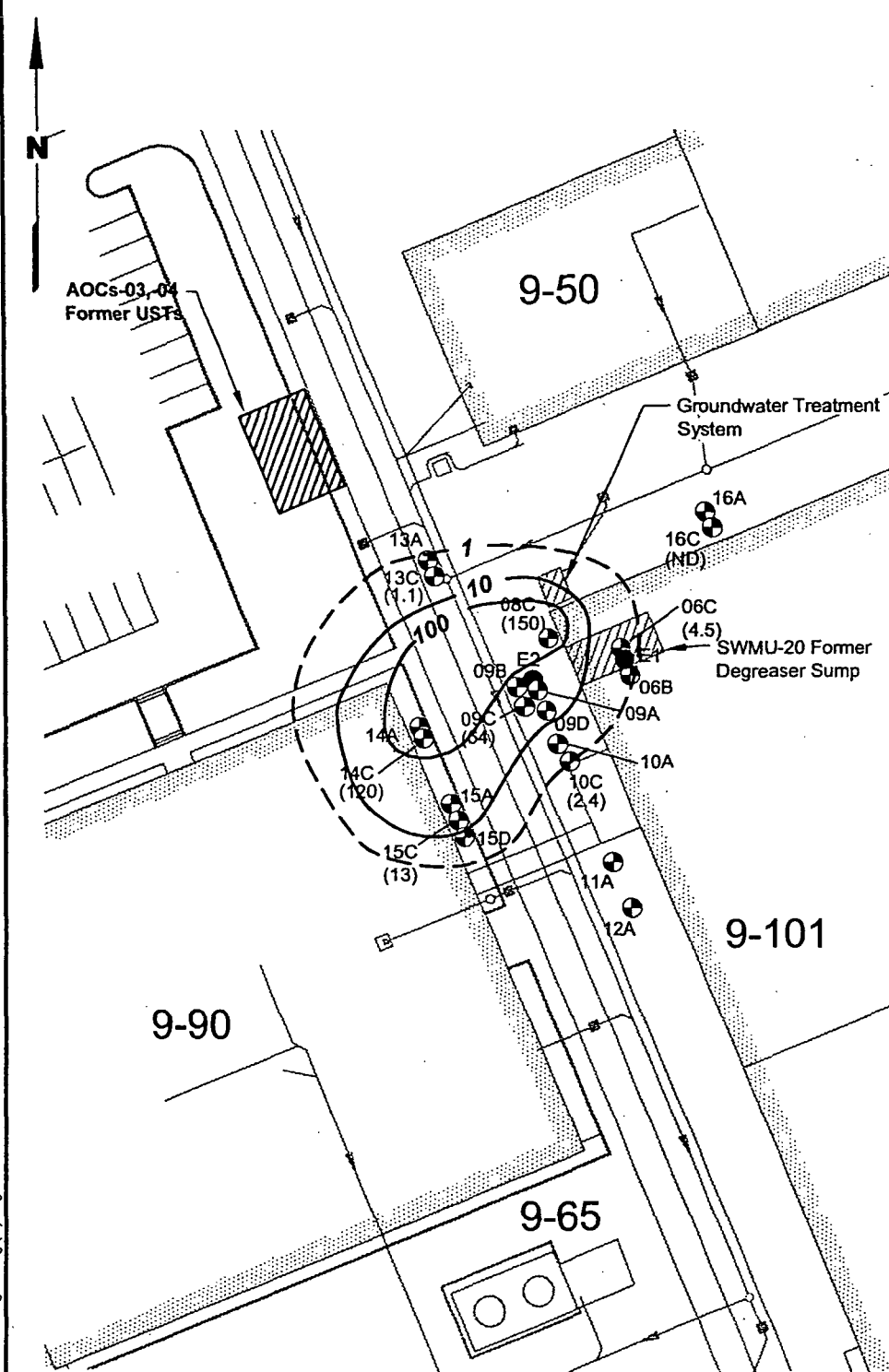
Boeing Developmental Center
Tukwila, Washington

**August 1989, January 1994,
and December 2000 - PCE
A Horizon Groundwater**

Figure
1-A



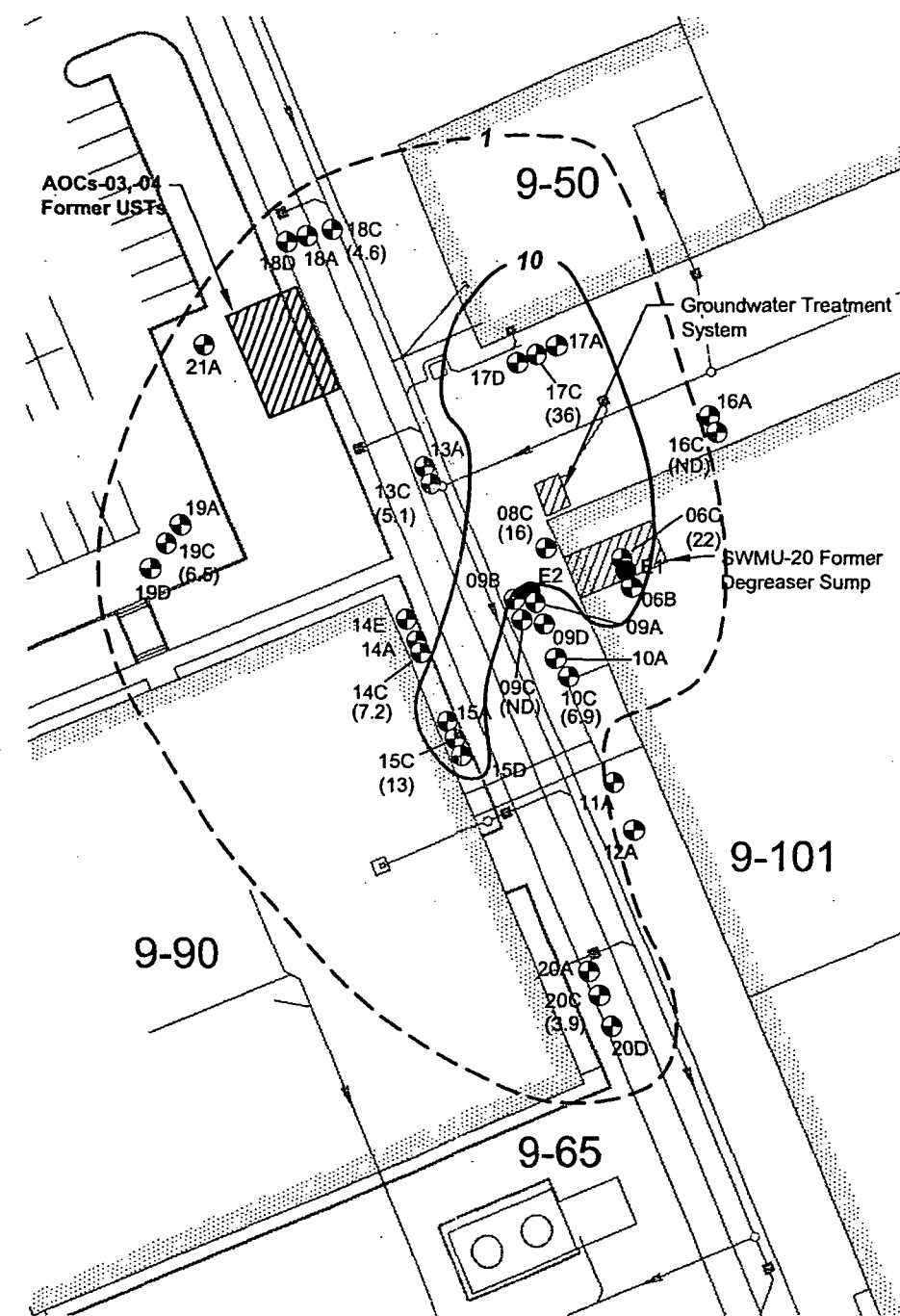
Boeing/Developmental Center | T:\025030\01\Figs 1.dwg (A) "Figure 1-C" 8/1/2001



August 1989

Legend

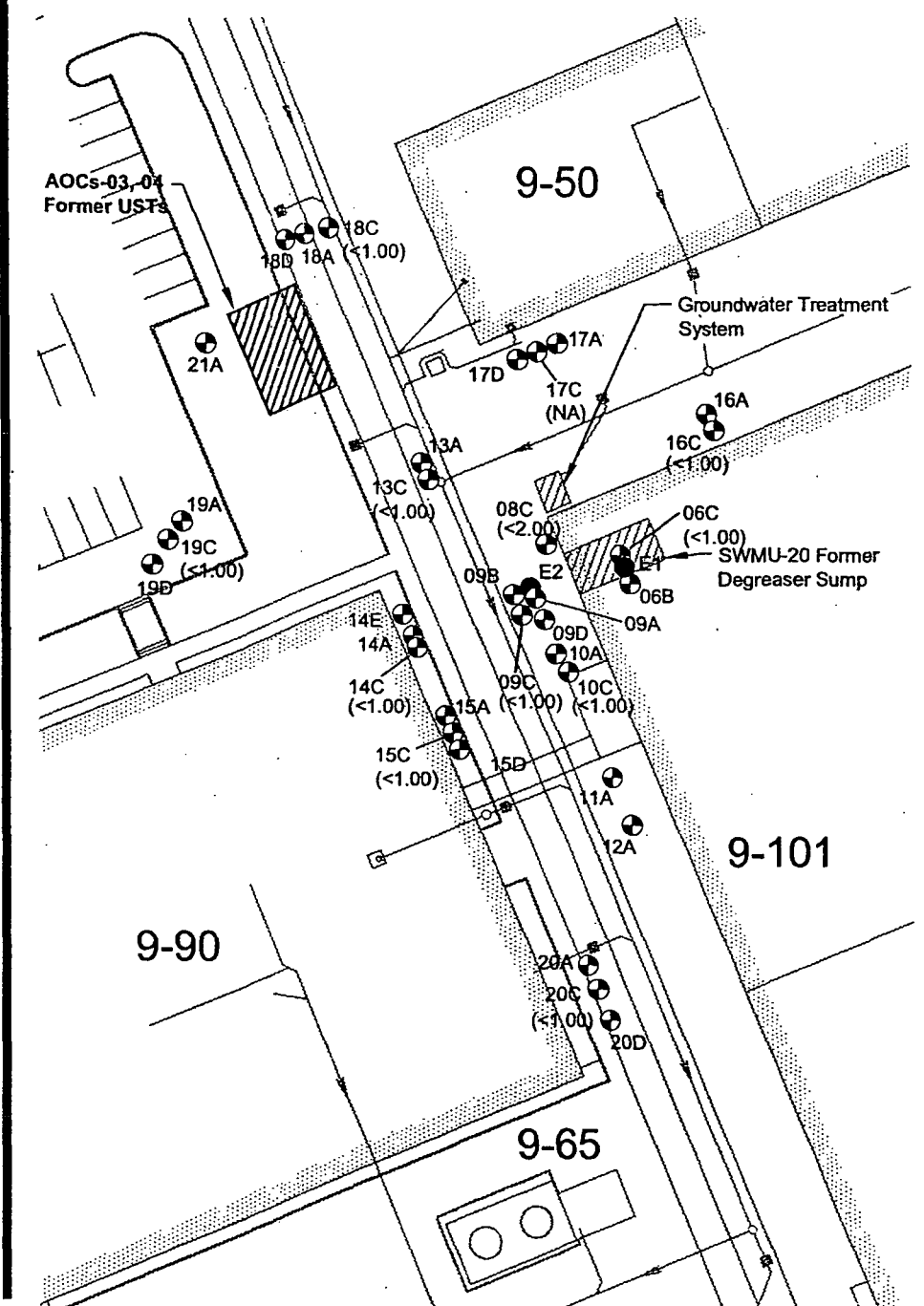
- Monitoring Well Locations
- Groundwater Extraction Well Locations
- (1.06) Reported PCE Concentrations ($\mu\text{g/L}$)
- 10— Estimated PCE Concentration Isopleth ($\mu\text{g/L}$)



January 1994

Notes

1. ($\mu\text{g/L}$) = micrograms per liter.
2. "C" horizon extends from 23.5 to 40.5 ft. below ground surface.
3. ND = not detected



December 2000

DFT 001054



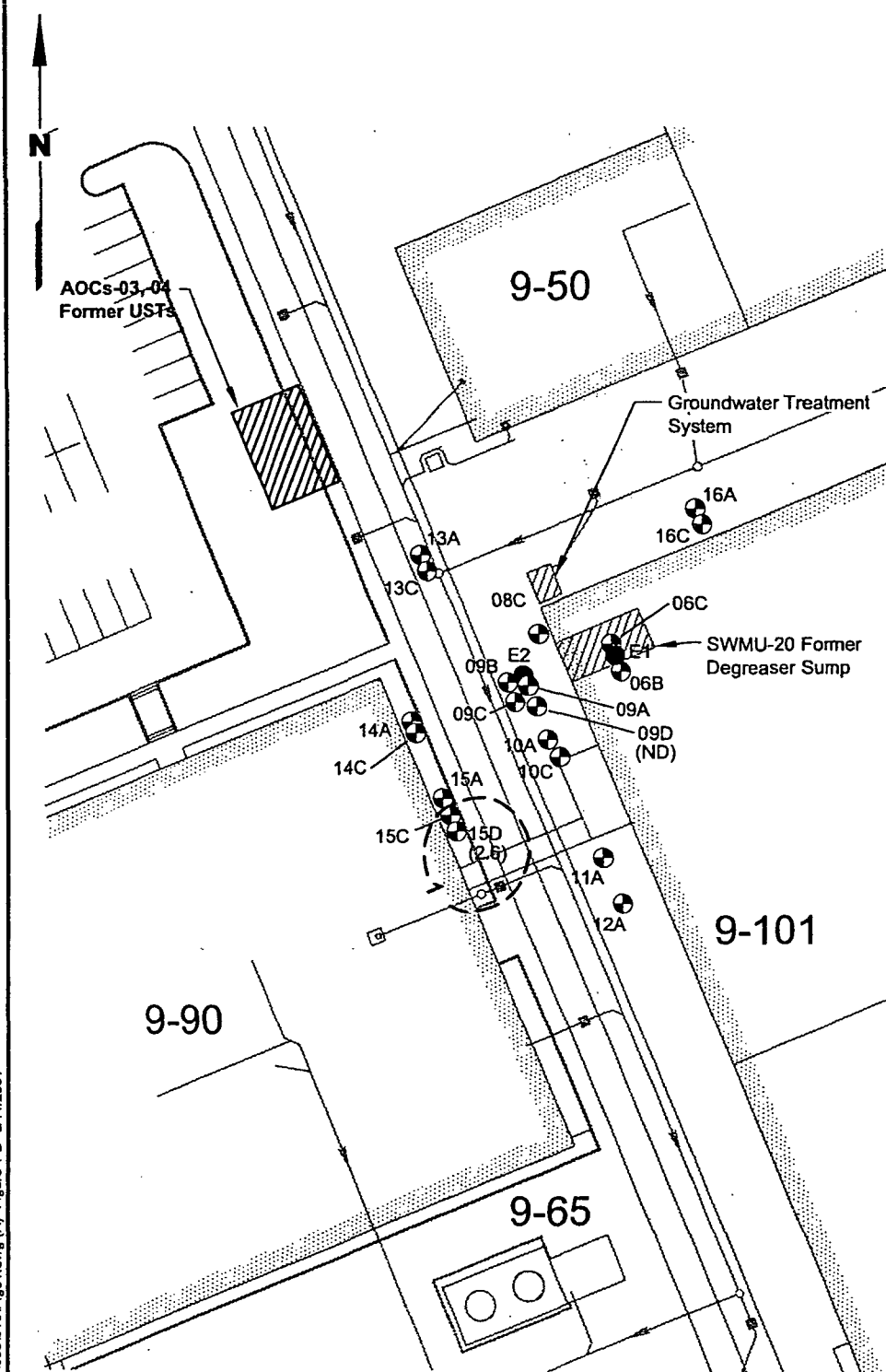
Adapted from: Boeing Facilities; Duane Hartman and Associates, 2001

Boeing Developmental Center
Tukwila, Washington

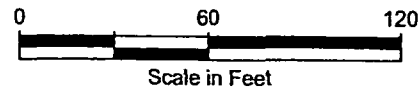
August 1989, January 1994,
and December 2000 - PCE
C Horizon Groundwater

Figure
1-C

Boeing/Developmental Center / T:\025093\010\Figs1.dwg (A) Figure 1-D 8/1/2001

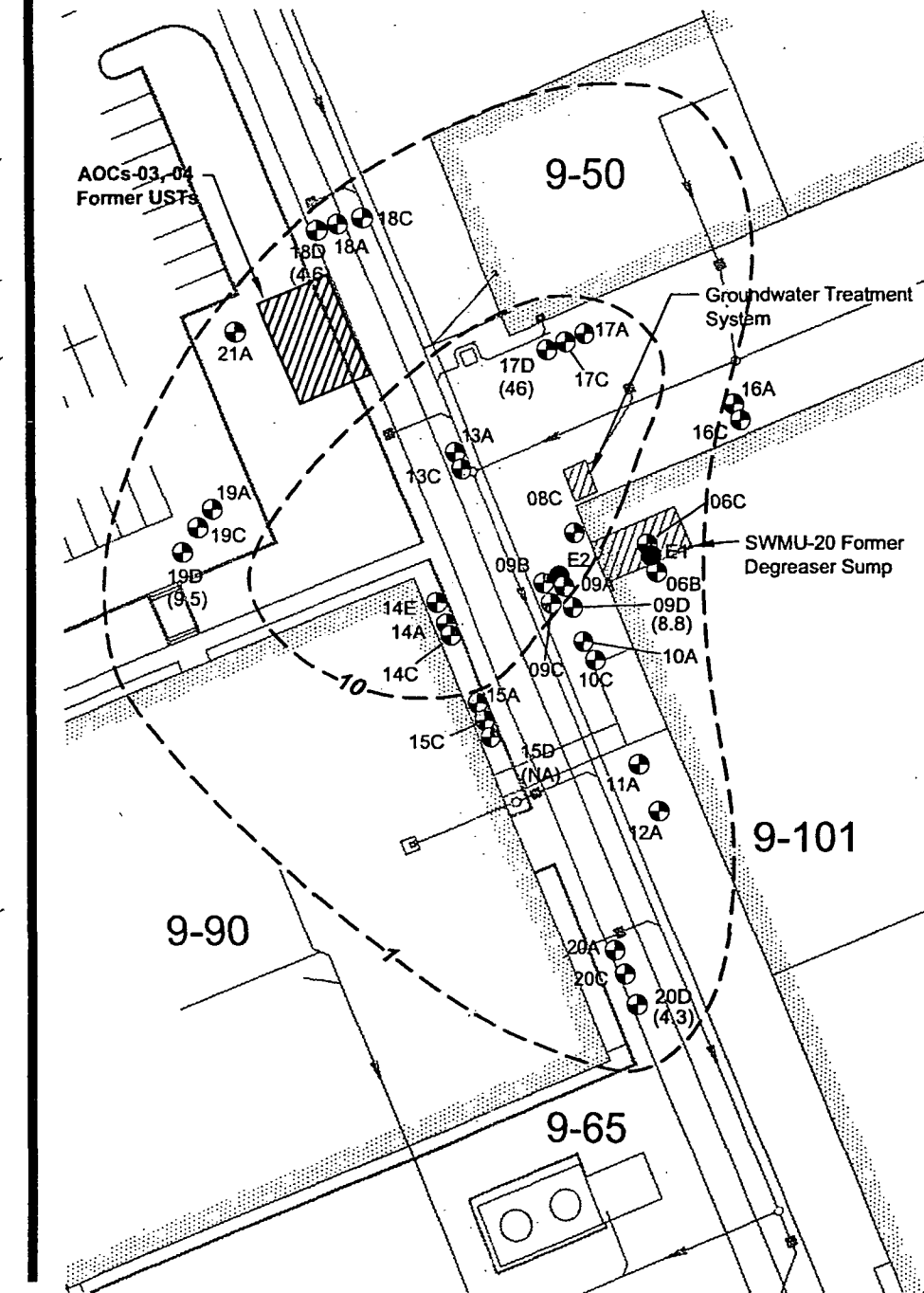


August 1989



Legend

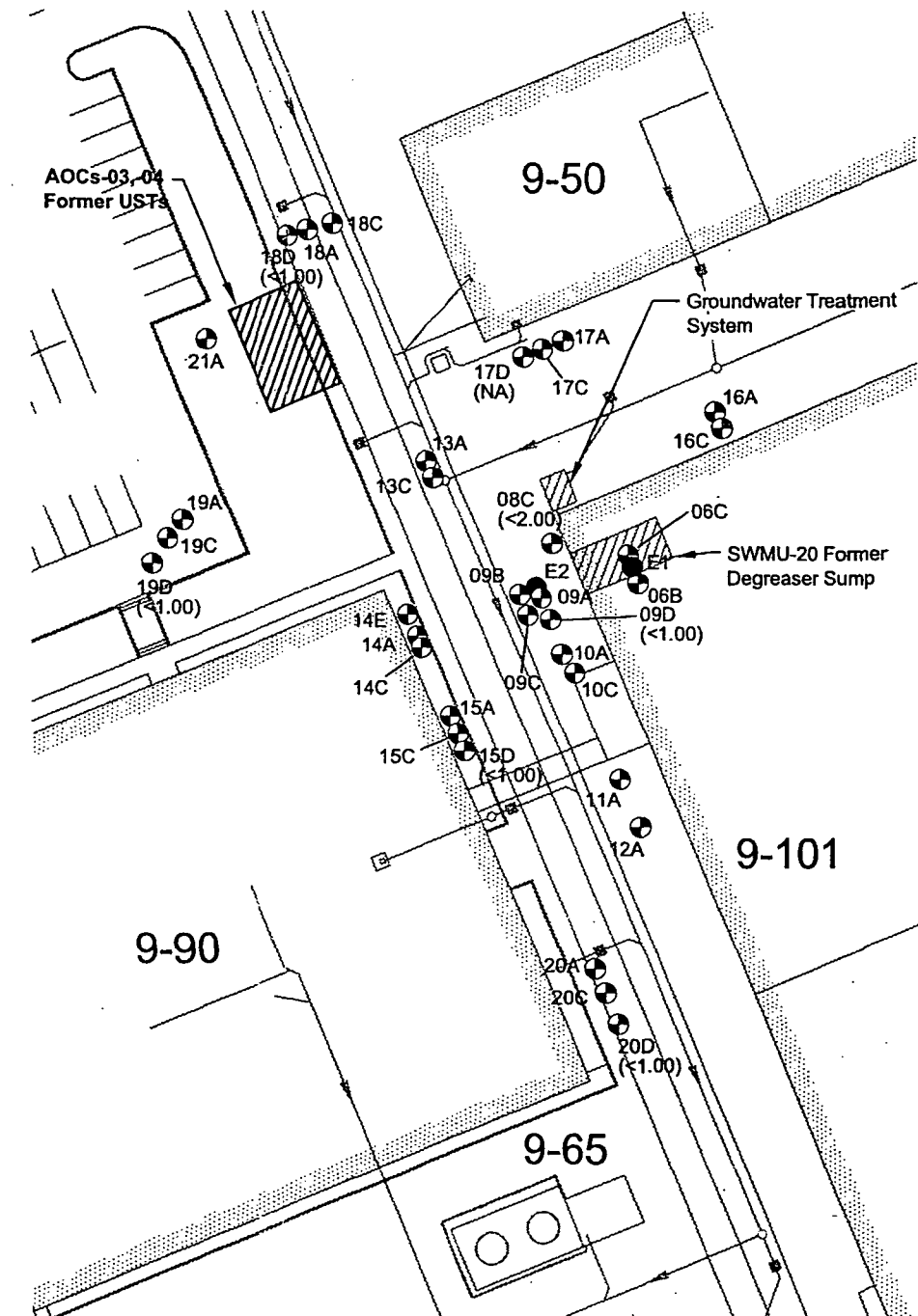
- Monitoring Well Locations
- Groundwater Extraction Well Locations
- (1.06) Reported PCE Concentrations (µg/L)
- 10— Estimated PCE Concentration Isopleth (µg/L)



January 1994

Notes

1. (µg/L) = micrograms per liter.
2. "D" horizon extends from 40.5 to 56.0 ft. below ground surface.
3. ND = not detected



December 2000

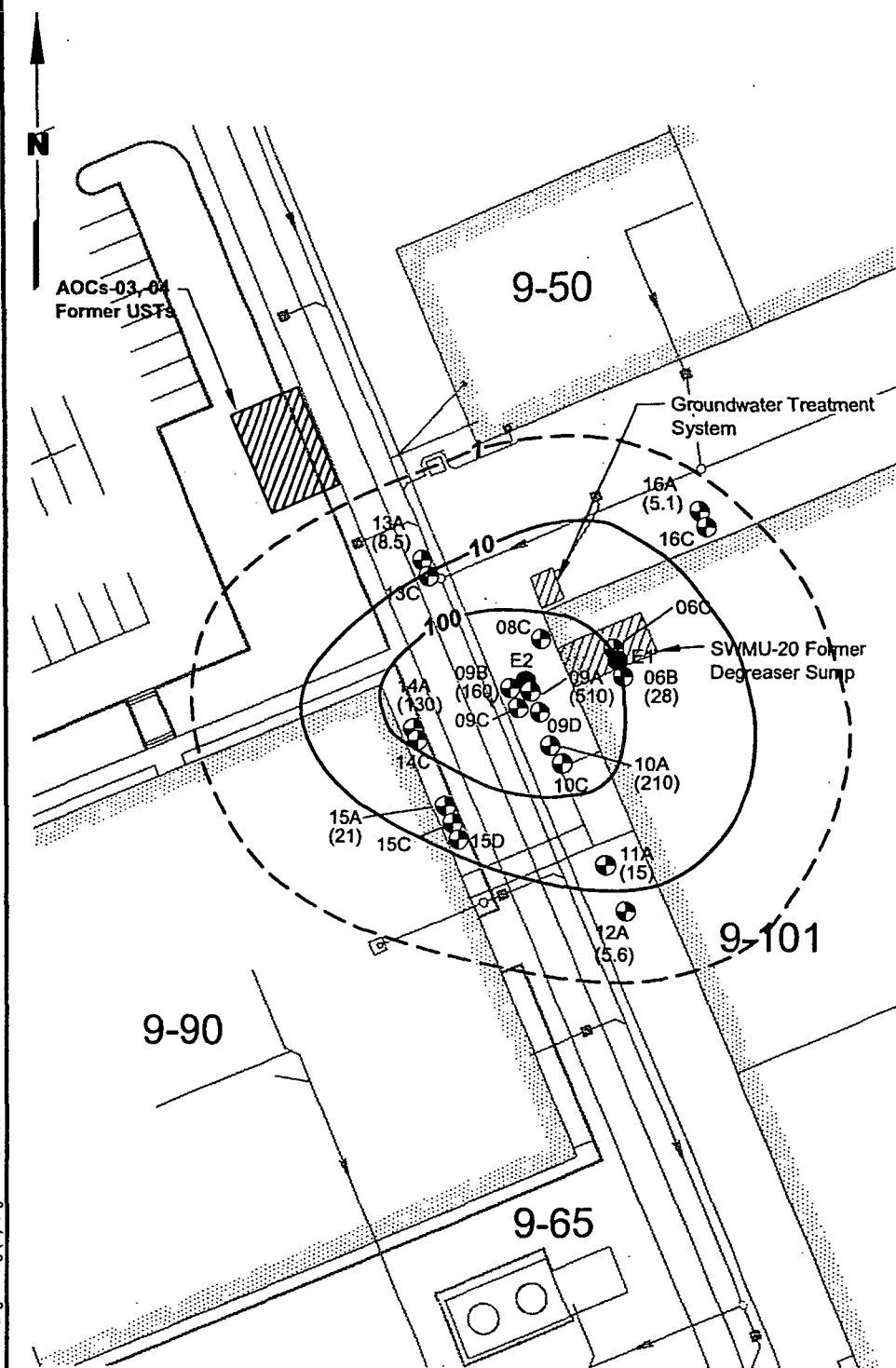
Adapted from: Boeing Facilities; Duane Hartman and Associates, 2001

Boeing Developmental Center
Tukwila, Washington

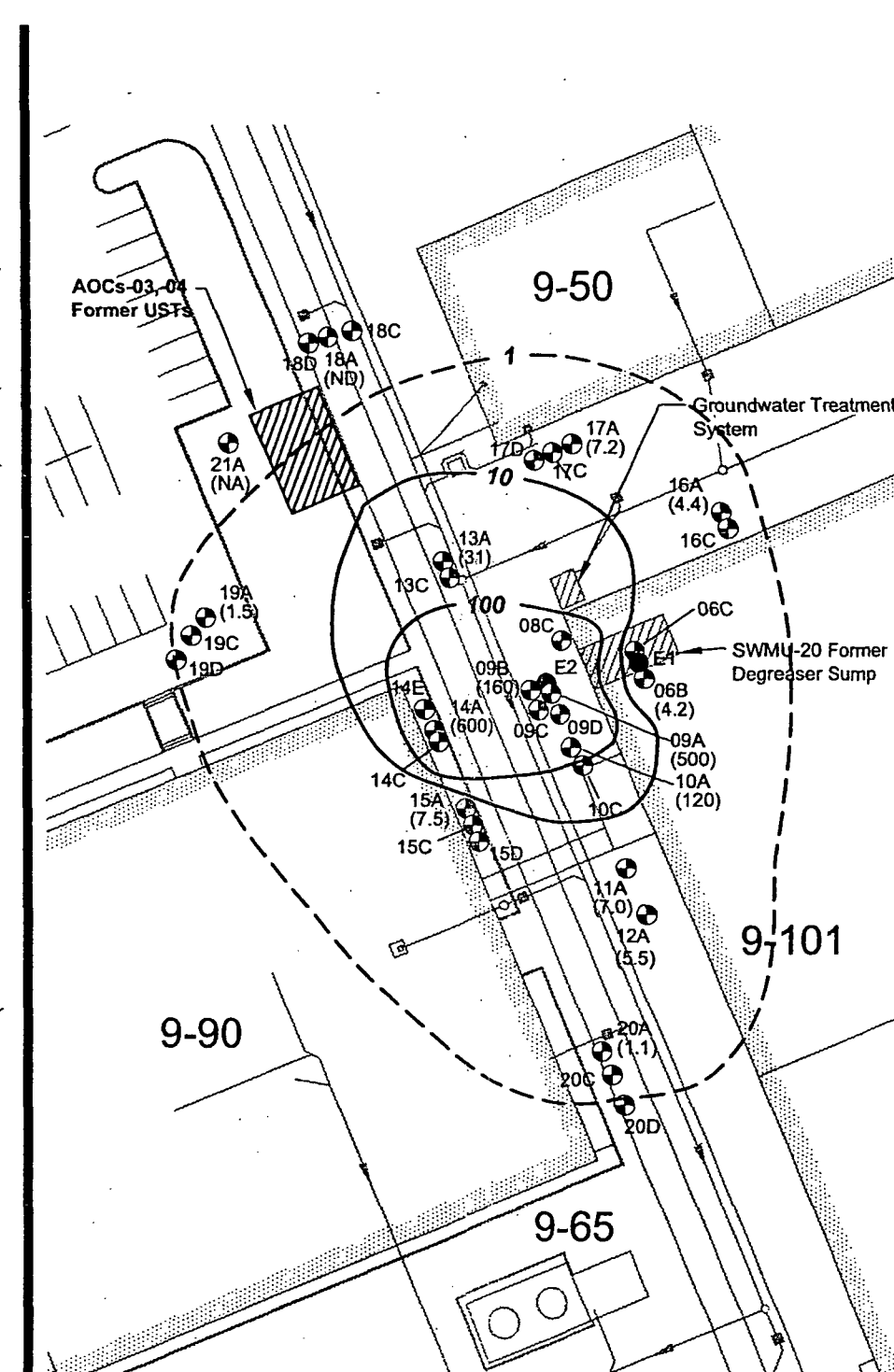
**August 1989, January 1994,
and December 2000 - PCE
D Horizon Groundwater**

Figure
1-D

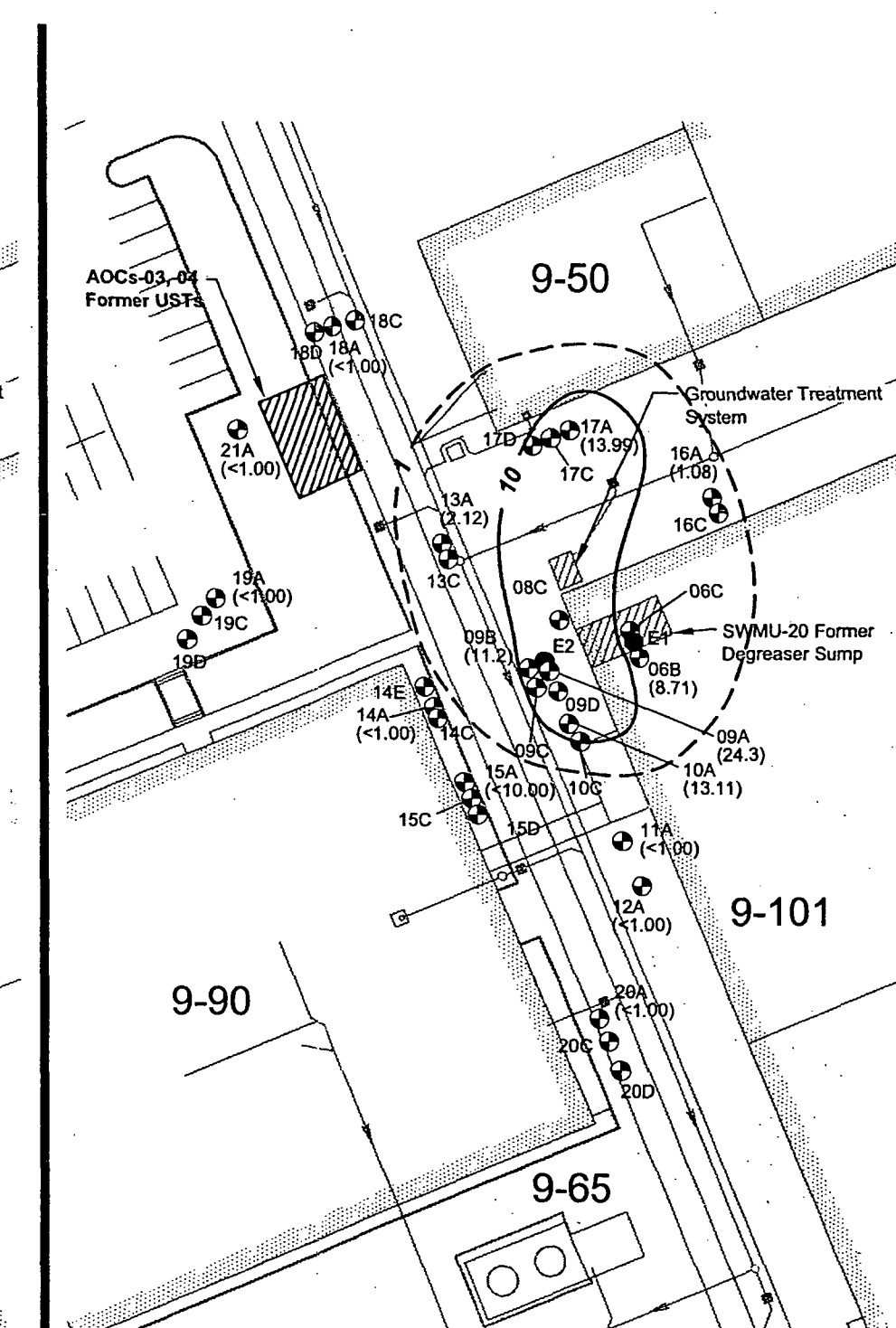
DFT 001055



August 1989



January 1994



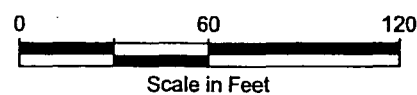
December 2000

Notes

1. (µg/L) = micrograms per liter.
2. "A" horizon extends from 6.5 to 21.5 ft. below ground surface.
3. ND = not detected
4. NA = not analyzed
5. Isopleths are representative of the A Horizon with consideration of the concentration reported in the two B Horizon wells

Legend

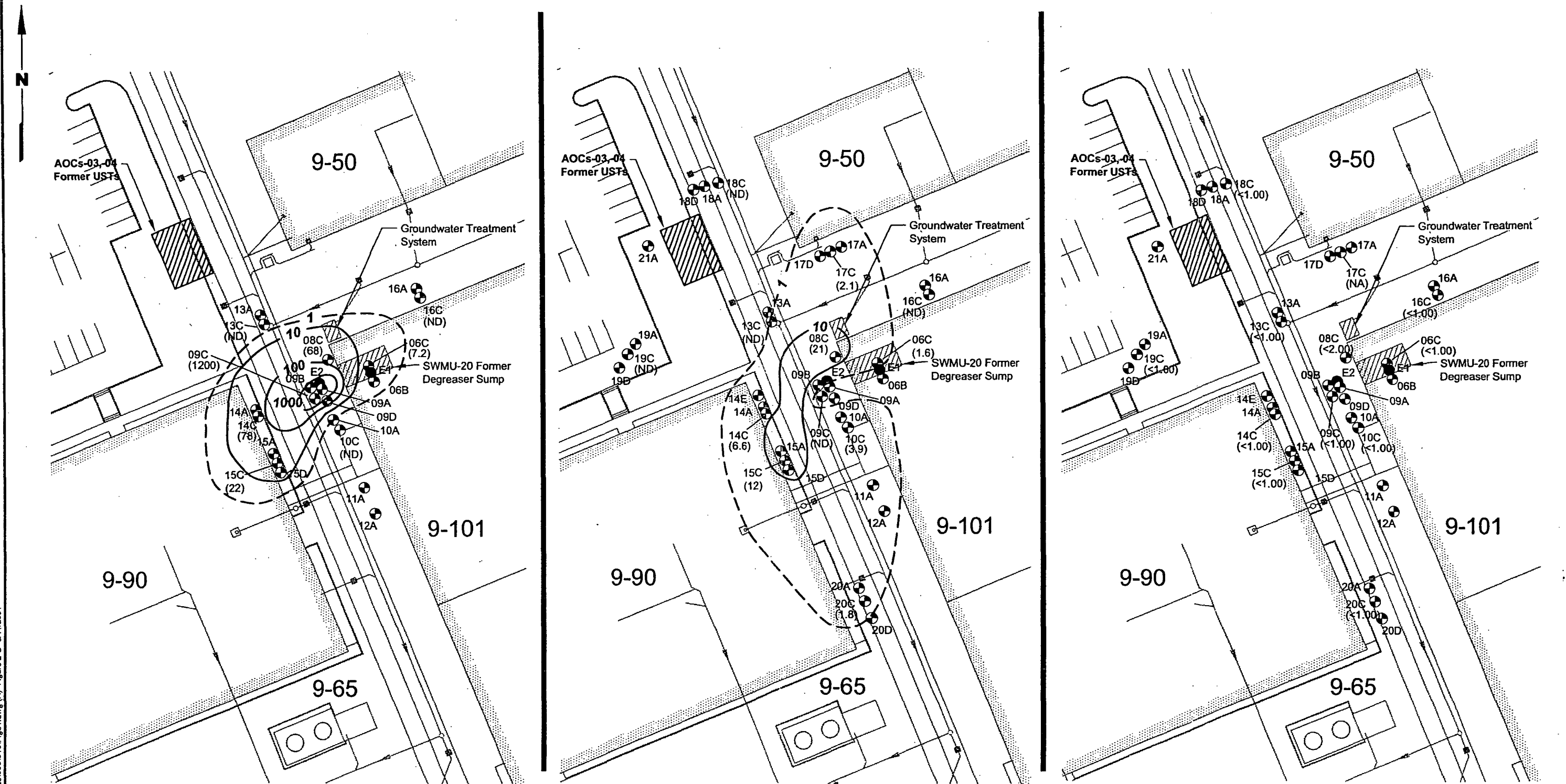
- Monitoring Well Locations
- Groundwater Extraction Well Locations
- (1.06) Reported TCE Concentrations (µg/L)
- 10— Estimated TCE Concentration Isopleth (µg/L)



Adapted from: Boeing Facilities; Duane Hartman and Associates, 2001

Boeing Developmental Center
Tukwila, WashingtonAugust 1989, January 1994,
and December 2000 - TCE
A Horizon GroundwaterFigure
2-A

DFT 001056



August 1989

January 1994

December 2000

Legend

- Monitoring Well Locations
- Groundwater Extraction Well Locations
- (1.06) Reported TCE Concentrations (µg/L)
- 10— Estimated TCE Concentration Isopleth (µg/L)

Notes

1. (µg/L) = micrograms per liter.
2. "C" horizon extends from 23.5 to 40.5 ft. below ground surface.
3. ND = not detected



Adapted from: Boeing Facilities; Duane Hartman and Associates, 2001

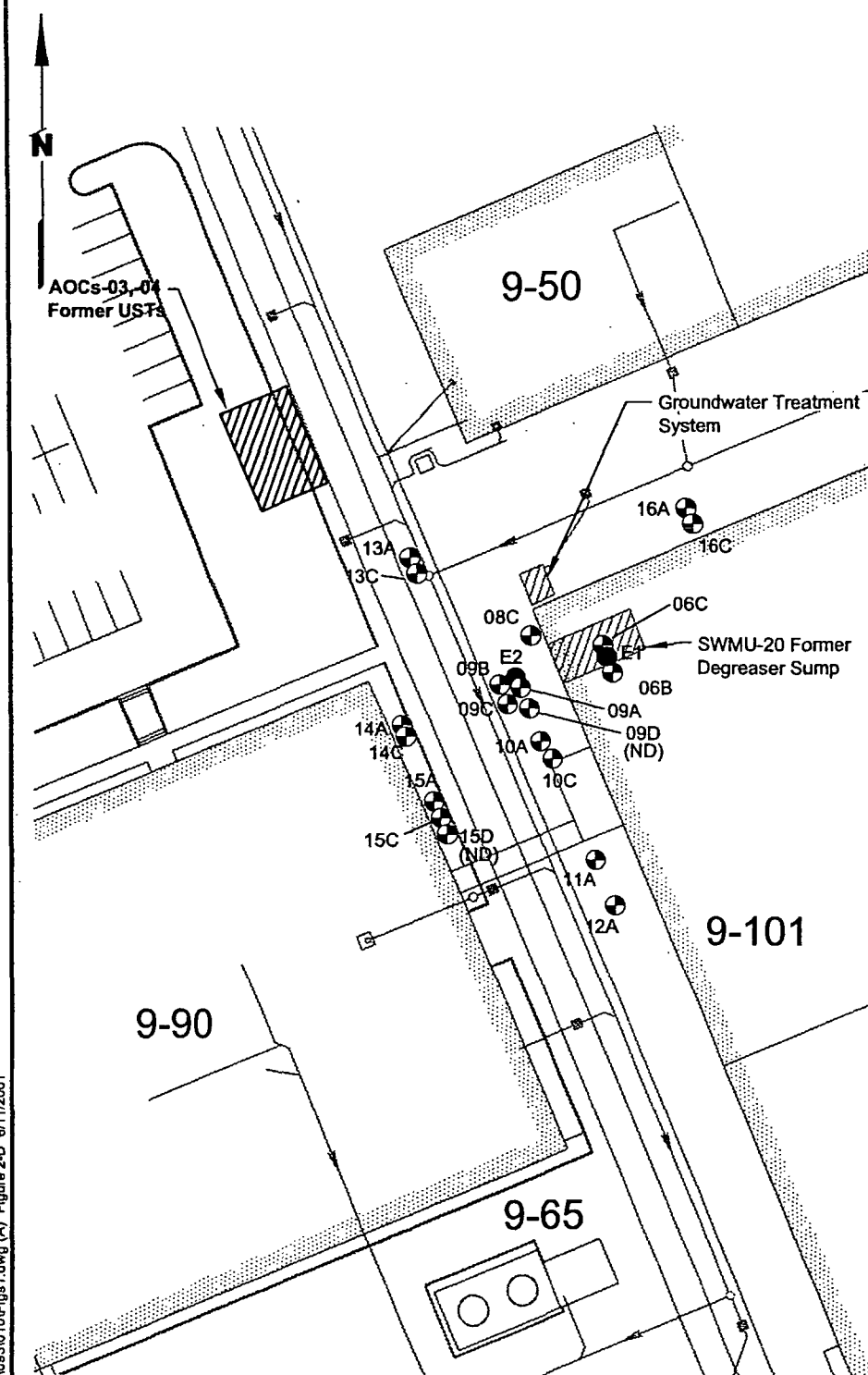
Boeing Developmental Center
Tukwila, Washington

**August 1989, January 1994,
and December 2000 TCE
C Horizon Groundwater**

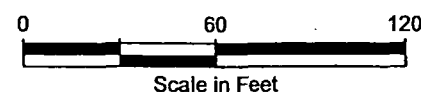
**Figure
2-C**

DFT 001057

Boeing/Developmental Center | T:\025083010\Figs1.dwg (A) Figure 2-D 8/11/2001

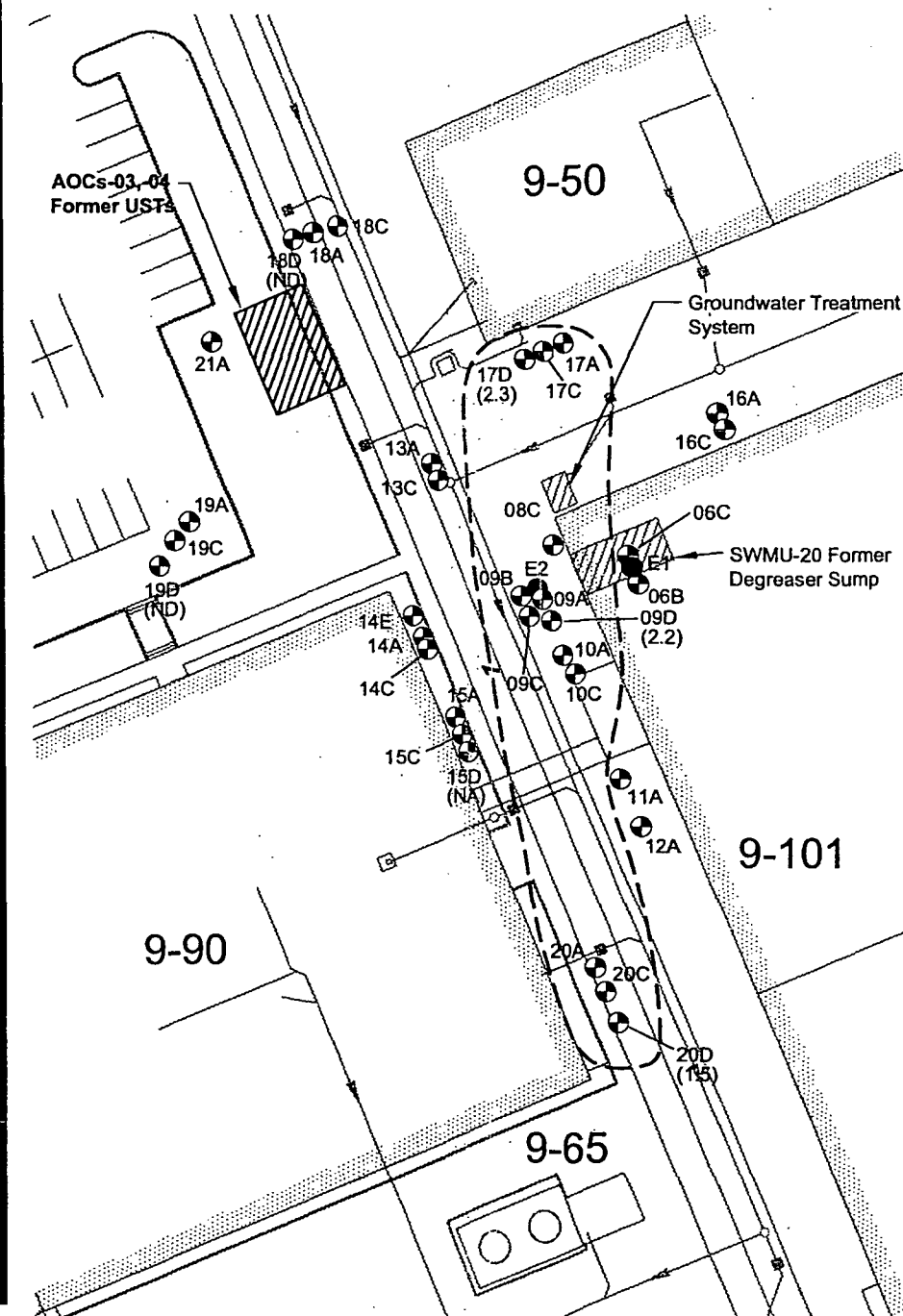


August 1989



Legend

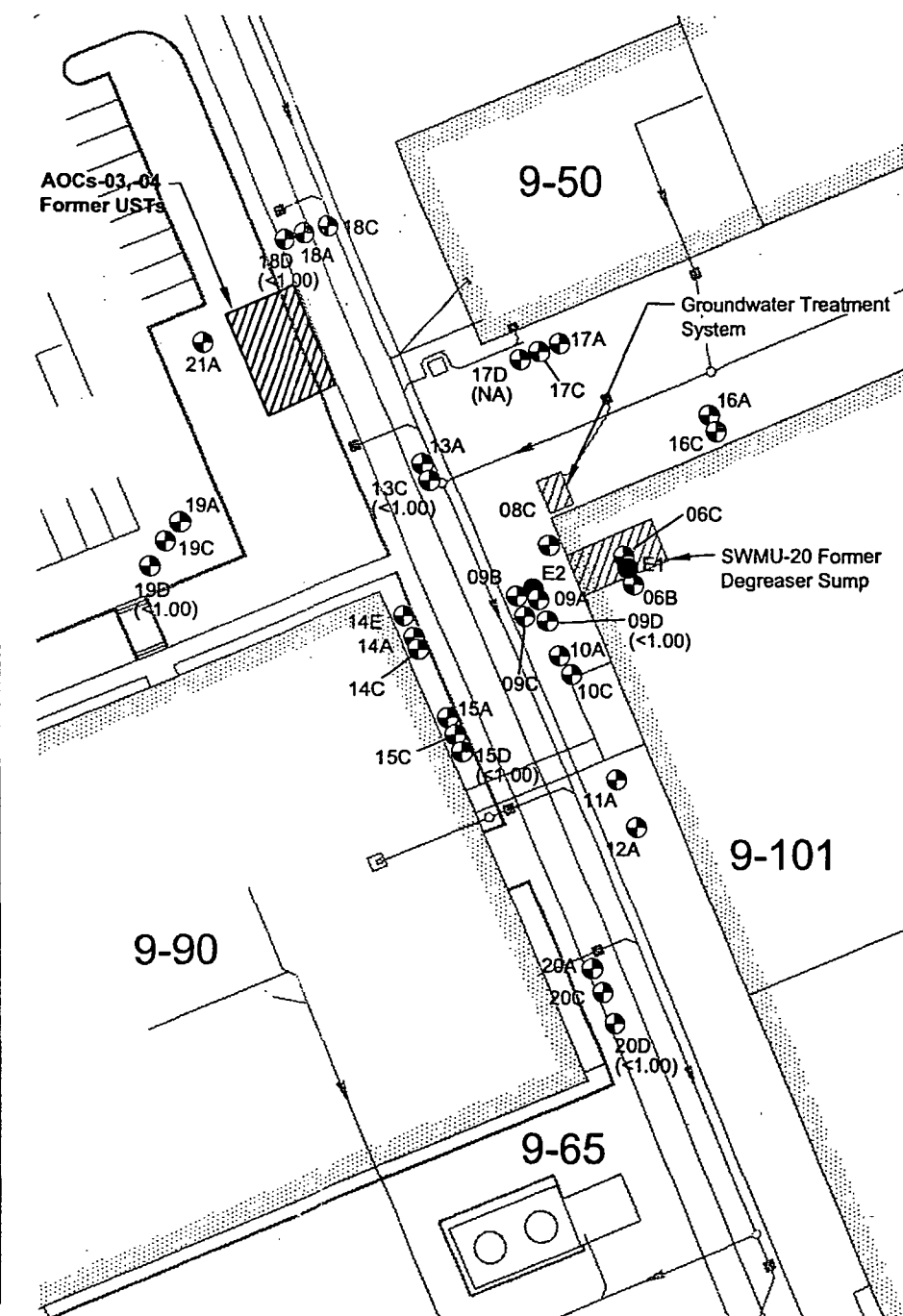
- Monitoring Well Locations
- Groundwater Extraction Well Locations
- (1.06) Reported TCE Concentrations (µg/L)
- 10— Estimated TCE Concentration Isopleth (µg/L)



January 1994

Notes

1. (µg/L) = micrograms per liter.
2. "D" horizon extends from 40.5 to 56.0 ft. below ground surface.
3. ND = not detected
4. NA = not analyzed



December 2000

Adapted from: Boeing Facilities; Duane Hartman and Associates, 2001

Boeing Developmental Center
Tukwila, Washington

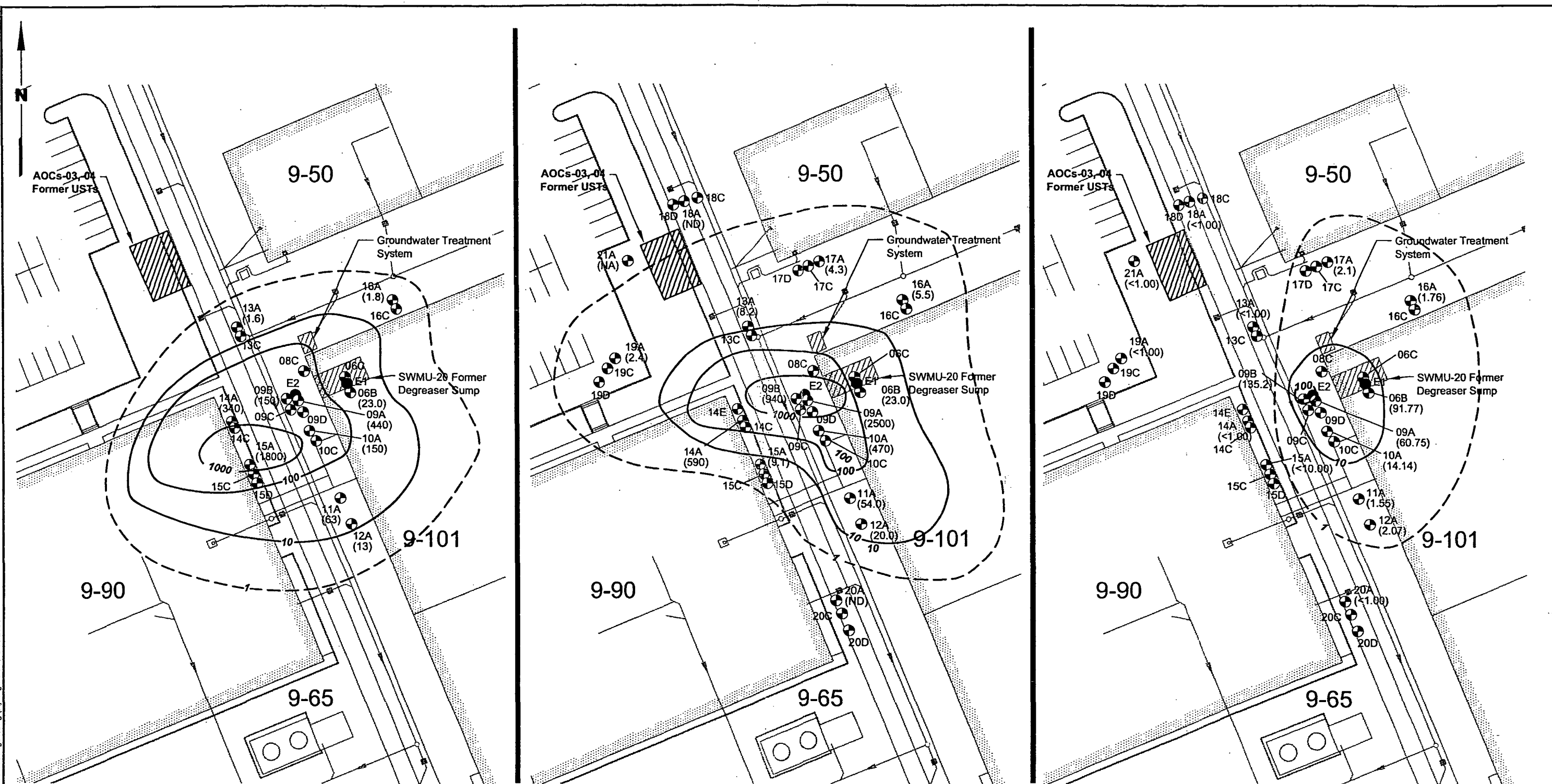
**August 1989, January 1994,
and December 2000 - TCE
D Horizon Groundwater**

DFT 001058

Figure
2-D



Boeing/Developmental Center | T:\025083\010\Fig1.dwg (A) Figure 3-A 9/1/2001



August 1989

January 1994

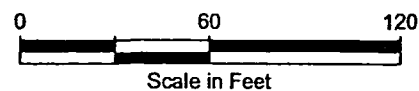
December 2000

Notes

1. ($\mu\text{g/L}$) = micrograms per liter.
2. "A" horizon extends from 6.5 to 21.5 ft. below ground surface.
3. ND = not detected
4. NA = not analyzed
5. Isopleths are representative of the A Horizon with consideration of the concentration reported in the two B Horizon wells

Legend

- Monitoring Well Locations
- Groundwater Extraction Well Locations
- (1.06) Reported CIS-1,2-DCE Concentrations ($\mu\text{g/L}$)
- 10— Estimated CIS-1,2-DCE Concentration Isopleth ($\mu\text{g/L}$)



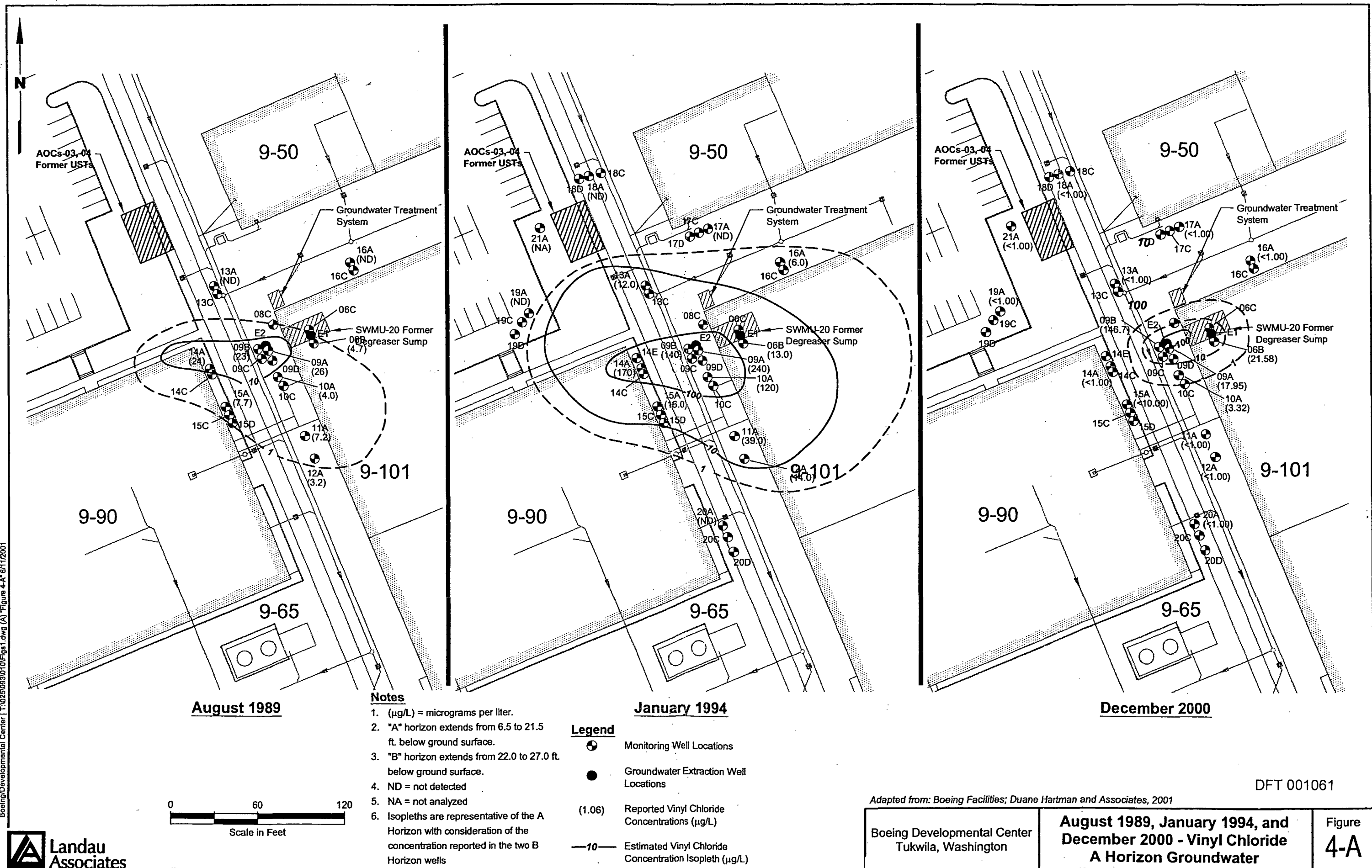
Adapted from: Boeing Facilities; Duane Hartman and Associates, 2001

Boeing Developmental Center
Tukwila, Washington

August 1989, January 1994,
and December 2000 - cis-1,2-DCE
A Horizon Groundwater

Figure
3-A

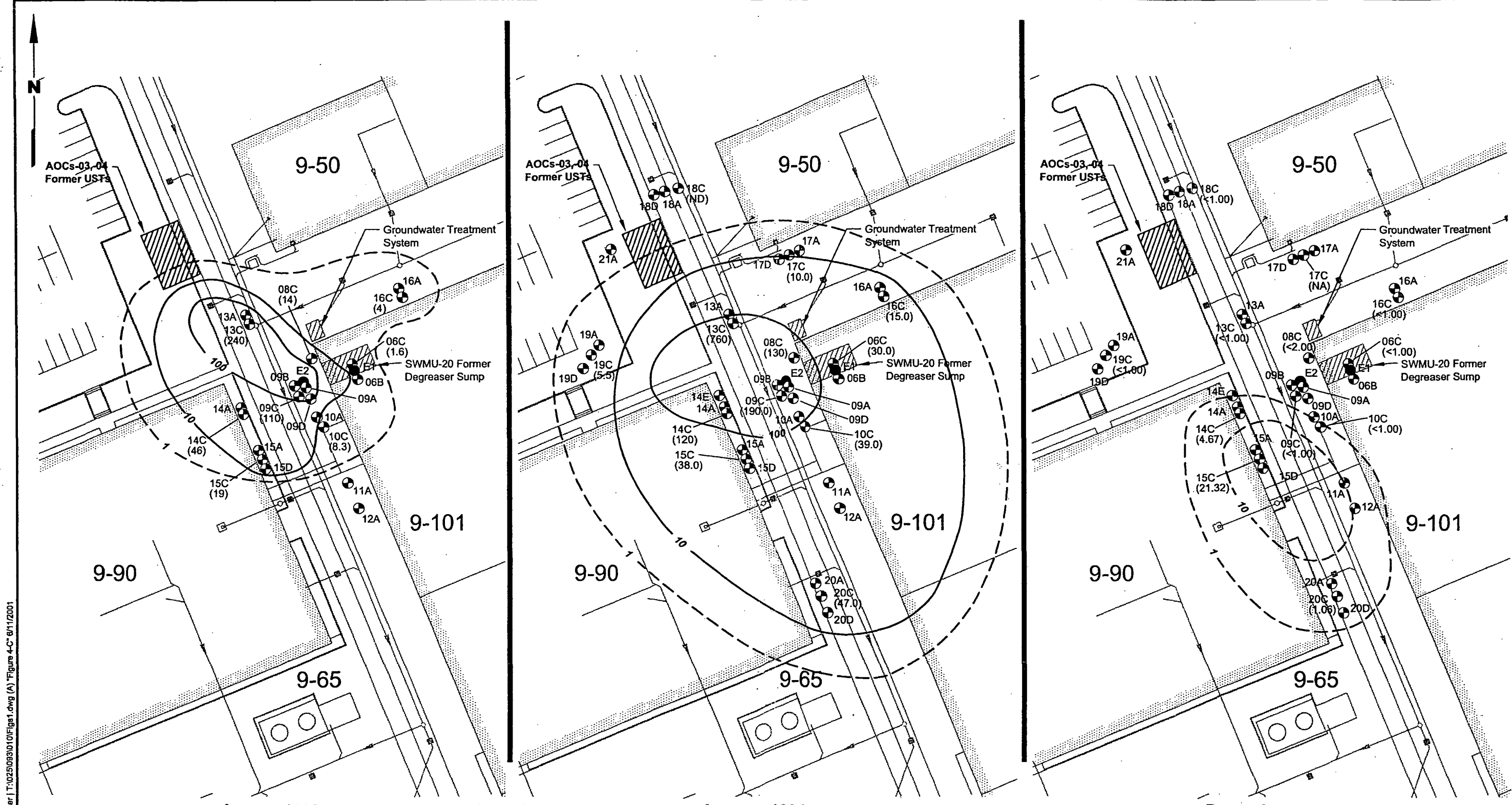
DFT 001059



Adapted from: Boeing Facilities; Duane Hartman and Associates, 2001

DFT 001061

Boeing Developmental Center
Tukwila, WashingtonAugust 1989, January 1994, and
December 2000 - Vinyl Chloride
A Horizon GroundwaterFigure
4-A



August 1989

January 1994

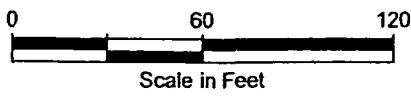
December 2000

Legend

- Monitoring Well Locations
- Groundwater Extraction Well Locations
- (1.06) Reported Vinyl Chloride Concentrations (µg/L)
- 10— Estimated Vinyl Chloride Concentration Isopleth (µg/L)

Notes

1. (µg/L) = micrograms per liter.
2. "C" horizon extends from 23.5 to 40.5 ft below ground surface.
3. ND = not detected



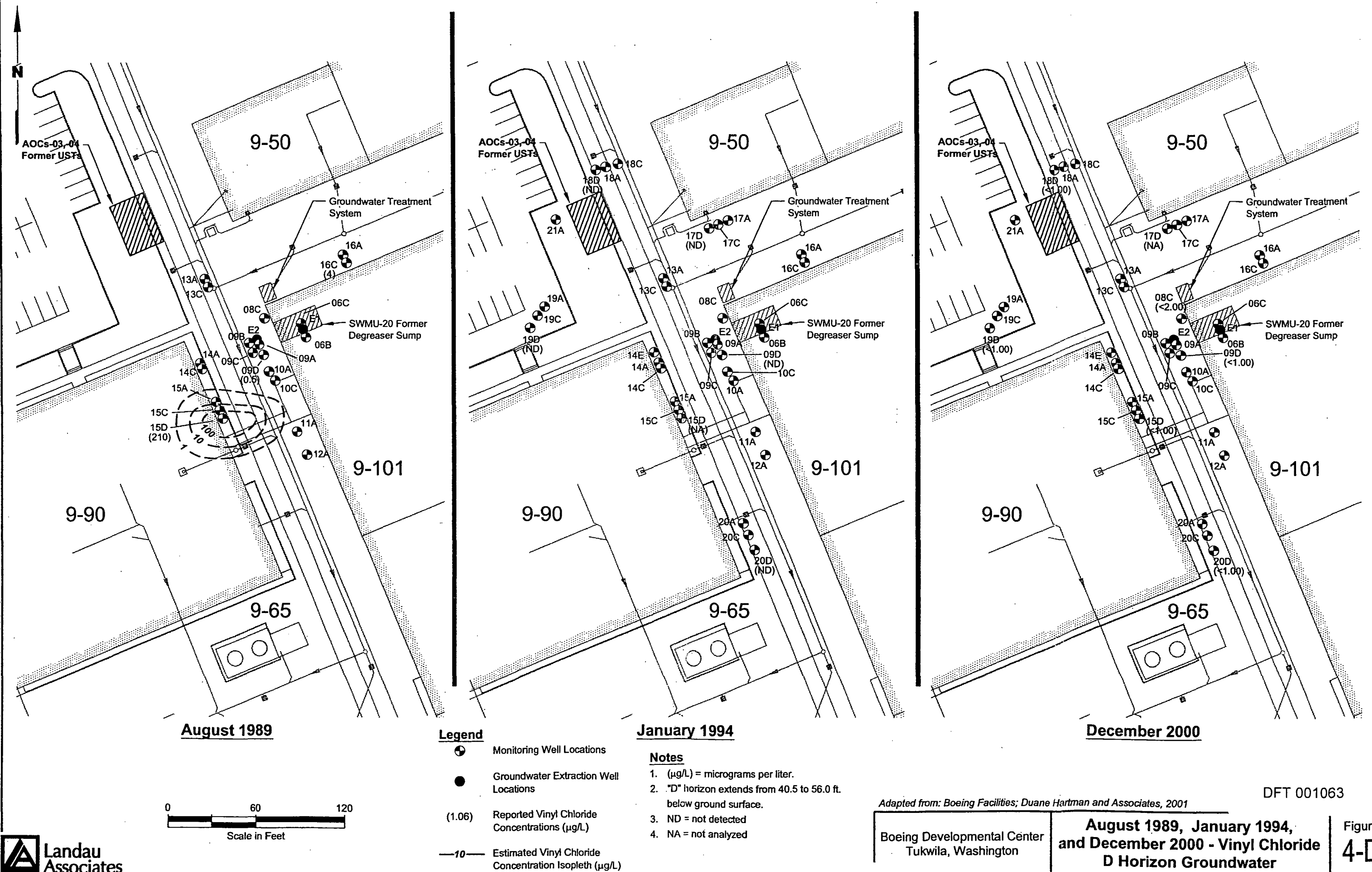
Adapted from: Boeing Facilities; Duane Hartman and Associates, 2001

Boeing Developmental Center
Tukwila, Washington

August 1989, January 1994,
and December 2000 - Vinyl Chloride
C Horizon Groundwater

Figure
4-C

DFT 001062



DFT 001063



Developmental Center/Evaluation Report | T:10251031040/Evaluation Report/Fig2.dwg (A) "Figure 2" 3/1

